## ORIGINAL

# Before the FEDERAL COMMUNICATIONS COMMISSION RECEIVED Washington, D.C.

NOV 2 2 1995

		FEDERAL COMMUNICATIONS COMMISSION
In the Matter of	)	OFF STATE STARY
3	)	•
Amendment of Section 73.202(b)	) R <b>M</b> -	
Table of Allotments, FM Broadcast Stations	,	
(Chester and Richmond, Virginia)	)	
	·	DOCKET FILE COPY ORIGINAL

#### PETITION FOR RULEMAKING

DOW, LOHNES & ALBERTSON 1255 23rd Street, N.W. Suite 500 Washington, D.C. 20037 (202) 857-2500

November 22, 1995

John R. Feore, Jr.
Andrew C. Fish\*
Counsel for Hoffman
Communications, Inc.

\* Admitted in Virginia only

No. of Copies rec'd O34
List ABCDE MMB

## Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C.

In the Matter of	)	
Amendment of Section 73.202(b)	) RM	
Table of Allotments,	)	DOCKET FILE COPY ORIGINAL
FM Broadcast Stations (Chester and Richmond, Virginia)	)	DOORET FILE COPT UNIGINA

To: Chief, Allocations Branch
Mass Media Bureau, Policy and Rules Division

#### PETITION FOR RULEMAKING

Hoffman Communications, Inc. ("Hoffman"), licensee of Radio Station WDYL(FM), Channel 221A, Chester, Virginia, by its attorneys, hereby petitions the Commission to: (1) issue a Notice of Proposed Rulemaking to amend the FM Table of Allotments to substitute Channel 266A for Channel 289A at Chester, Virginia, and Channel 289A for Channel 266A at Richmond, Virginia; (2) order WDYL to change channels accordingly; (3) modify the license of WDYL to specify operation on Channel 266A; and (4) order that the pending applications for Channel 266A in Richmond, Virginia be amended to specify Channel 289A in lieu of Channel 266A.

#### PRELIMINARY STATEMENT

1. WDYL currently operates on Channel 221A, Chester,
Virginia with three kw ERP and antenna height above average
terrain of 100 meters. Hoffman holds an outstanding construction
permit authorizing WDYL to operate on Channel 289A with six kw
ERP and 99 meters height above average terrain using a

directional antenna. Hoffman has applied to modify this permit to delete the directional antenna system and to reduce height above average terrain to 98 meters and ERP to three kw.

- 2. Hoffman has owned and operated WDYL since 1968, airing a religious programming format. WDYL is the only FM station licensed to Chester and therefore has strong ties to the community. WDYL is committed to improving service to Chester and surrounding communities. Substitution of Channel 266A for Channel 289A would permit Hoffman to achieve fully-spaced, six kw Class A operations and serve an additional 105,833 persons.
- 3. In accordance with the provisions of Sections 1.401 and 1.420 of the Commission's Rules, Hoffman proposes the following change in the FM Table of Allotments (47 C.F.R. § 73.202(b)):

Chester, Virginia

Present Proposed 289A 266A

Richmond, Virginia

 Present
 Proposed

 233B, 251B, 266A
 233B, 251B, 271B

 271B, 279B, 293B
 279B, 289A, 293B

In effect, Hoffman proposes to exchange frequencies with Richmond. Presently Channel 266A is vacant at Richmond, Virginia, with three applications pending for the Class A frequency. However, Channel 289A may be allotted to Richmond and utilized at any of the application sites for Channel 266A. Similarly, Channel 266A may be allotted to Chester and utilized at WDYL's authorized transmitter site. See Exhibit 1, Technical Exhibit of Graham Brock, Inc. The proposed channel substitution is in the public interest because it would enable Station WDYL

and the successful applicant in the Richmond proceeding to upgrade to fully-spaced maximum Class A facilities from their current short-spaced three kw Class A facilities and to serve an increased number of people. See Exhibit 1, at ¶¶ 2-4.

4. The applications for Channel 266A at Richmond are pending before the Commission and the substitution of channels would not impact or disrupt an authorized or operational facility. Once Channel 266A is allotted to Chester, Virginia, Hoffman will timely file an application on FCC Form 301 to specify operation on Channel 266A.

### THE PROPOSED CHANNEL SUBSTITUTION IS IN THE PUBLIC INTEREST

5. Hoffman submits that the benefits of service to additional persons by both Station WDYL and the successful Richmond applicant clearly demonstrate that the proposed channel substitution will serve the public interest. Hoffman's outstanding construction permit to operate WDYL on Channel 289A authorizes six kw ERP with a directional antenna system to limit radiation toward co-channel station WRSF, Channel 289C1, Columbia, North Carolina. So that it may operate nondirectionally, Hoffman has applied to the Commission to modify the permit to delete the directional system and reduce power to three kw. The allotment of Channel 266A in substitution for Channel 289A at Chester, Virginia will allow WDYL to operate nondirectionally with six kilowatts of power and provide service to 662,958 persons in 2507.1 square kilometers. This represents an increase of 105,833 persons over the service Hoffman could

provide under its modified construction permit for Channel 289A. See Exhibit 1, at  $\P$  6.

6. Channel 266A in Richmond is a three kw Class A facility precluded from six kw operation at any of the application sites due to shortspacing with co-channel station WWDC, Washington, DC. The allotment of Channel 289A as a substitute for Channel 266A at Richmond will allow any of the three applicants to operate the Richmond facility as a six kw or equivalent facility. A maximum Class A facility on Channel 289A at the Richmond site currently listed in the Commission's database would provide service to 674,106 persons in 2,495.3 square kilometers. This is an increase of 38,992 persons in an area of 671.1 square kilometers over the service that would be provided under the present three kw allotment. See Exhibit 1, at ¶ 6.

#### CONCLUSION

The substitution of Channel 266A for 289A at Chester and of Channel 289A for Channel 266A at Richmond clearly serves the public interest. It will allow both WDYL and the successful Richmond applicant to operate with fully-spaced, maximum Class A FM facilities and to serve in each case a substantially greater number of people than could be served with currently proposed

operations. Hoffman respectfully requests, therefore, that the Commission issue a Notice of Proposed Rulemaking proposing the channel substitutions requested herein.

Respectfully submitted,

HOFFMAN COMMUNICATIONS, INC.

John R. Feore,

Its Attorneys

Andrew C. Fish\*

DOW, LOHNES & ALBERTSON 1255 23rd Street, N.W. Suite 500 Washington, D.C. 20037 (202) 857-2500

November 22, 1995

\* Admitted in Virginia only

#### CERTIFICATE OF SERVICE

I hereby certify that a true and exact copy of the foregoing Petition for Rulemaking was served via first-class mail, postage prepaid, this 22d day of November, 1995, on each of the following parties:

John A. Karousos\*
Federal Communications Commission
Allocations Branch
Mass Media Bureau
2025 M Street, N.W.
Room 8322
Washington, D.C. 20554

Lorretta K. Tobin
Brown, Nietert & Kaufman, Chartered
1920 N Street, N.W.
Suite 260
Washington, D.C. 20036
Counsel for Bertram Broadcasting Group

Jeffrey D. Southmayd Southmayd & Miller 1220 19th Street, N.W. Suite 400 Washington, D.C. 20036 Counsel for Greater Richmond Radio, Ltd.

Jonathan W. Emord
Emord & Associates, P.C.
1133 15th Street, N.W.
Suite 1200
Washington, D.C. 20005
Counsel for James River Communications Corporation

Andrew C. Fish

\* By hand delivery

## GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS

PETITION FOR RULEMAKING
HOFFMAN COMMUNICATIONS, INC.
SUBSTITUTE CH 266A FOR CH 289A
CHESTER, VIRGINIA
November 1995

**TECHNICAL EXHIBIT** 

Copyright 1995

# PETITION FOR RULEMAKING HOFFMAN COMMUNICATIONS, INC. SUBSTITUTE CH 266A FOR CH 289A CHESTER, VIRGINIA November 1995

#### TECHNICAL STATEMENT

1. This Technical Statement and attached exhibits were prepared on behalf of Hoffman Communications, Inc. ("Hoffman"), licensee of radio station WDYL, Channel 221A, Chester, Virginia. Hoffman also holds an outstanding construction permit to change the frequency of WDYL from Channel 221A to Channel 289A at Chester, Virginia (BMPH-930625IF). Hoffman herein requests the substitution of Channel 266A for Channel 289A at Chester, Virginia, and requests that WDYL be ordered to change channels. In order to accommodate this request, Hoffman further asks the Commission to substitute Channel 289A for Channel 266A at Richmond, Virginia. This represents a non-compatible frequency swap and results in a de facto upgrade for all parties.

#### **PROPOSAL**

2. The allotment of Channel 266A to Chester is mutually exclusive with the current Channel 266A allocation at Richmond, Virginia. Hoffman effectively proposes to exchange frequencies with Richmond. In doing so, WDYL may operate a maximum 6.0 kilowatt 100 meter height above average terrain facility (non-directional) at the existing WDYL transmitter

WDYL was ordered from Channel 226A to Channel 289A per MM Docket #93-310. Previously the station had been ordered from Channel 221A to Channel 226A in MM Docket #90-67. WDYL is presently operating under Special Temporary Authority on Channel 289A.

Presently Channel 266A is vacant at Richmond, Virginia, with five applications pending for the Class A frequency. As
demonstrated in this petition, Channel 289A can be allotted to Richmond and utilized at all five of the application sites for Channel
266A.

site.<sup>3</sup> In addition to allowing WDYL to be a fully spaced maximum Class A facility, exchanging channels with the Richmond applicants will enable all five pending applicants to operate the Richmond facility as a 6.0 kilowatt or equivalent facility. At present Channel 266A in Richmond is a 3.0 kilowatt Class A facility precluded from 6.0 kilowatts at any of the application sites due to a shortspace with co-channel station WWDC, Washington, DC, created as a result of the change in spacing requirements in Docket #88-375.

- 3. Therefore, Hoffman requests Channel 266A be allotted to Chester, Virginia, in substitution for Channel 289A at reference coordinates: North Latitude 37° 22′ 58″ and West Longitude 77° 25′ 41″. While it is not necessary to impose a site restriction from the community, the coordinates specified are those of the current WDYL authorized transmitter site. Exhibit #1 is a usable area map for Channel 266A at Chester, Virginia, and visually demonstrates where a transmitter site would be located to be adequately spaced to all other Commission authorized facilities. Exhibit #2 is a §73.207 spacing study from the reference site which indicates Channel 266A at Chester complies with the Commission's minimum distance separation requirements. Both Exhibit #1 and #2 assume all of the applicants for Channel 266A at Richmond have been ordered to change to Channel 289A.
- 4. Channel 289A can be substituted for Channel 266A at Richmond, Virginia, at reference coordinates: North Latitude 37° 33′ 13″ and West Longitude 77° 27′ 38″. This is the site currently listed in the Commission's database for the allocation at Richmond, Virginia.

  Exhibit #3 is a usable area map visually demonstrating where a transmitter site for Channel 289A

The current WDYL licensed facility is 3.0 kilowatts at 100 meters height above average terrain. The outstanding construction permit for the facility authorizes 6.0 kilowatts at 99 meters height above average terrain with a directional antenna system under \$73.215 rules to limit radiation toward co-channel station WRSF, Channel 289C1, Columbia, North Carolina. Hoffman has, however, filed a modification of construction permit to operate WDYL non-directionally at 3.5 kilowatt and 98 meters HAAT (File #951025ID).

can be located to provide service to Richmond, Virginia. Exhibit #4 is a §73.207 spacing study from the allocation coordinates demonstrating Channel 289A at Richmond is clear of all other licensed, applied for or proposed facilities. Both Exhibit #3 and #4 assume WDYL is operating on Channel 266A in lieu of Channel 289A. Further, Exhibits #5, #6, #7 and #8 demonstrate that Channel 289A can be utilized at all four sites specified in the five applications for Channel 266A at Richmond, Virginia.<sup>4</sup>

5. Therefore, Hoffman respectfully requests the Commission amend §73.202(b) of its rules as follows:

#### Chester, Virginia

Present	Proposed
289A	266A

#### Richmond, Virginia

Present	Proposed			
233B, 251B, 266A	233B, 251B, 271B,			
271B, 279B, 293B	279B, 289A, 293B			

#### **PUBLIC INTEREST ASPECTS**

6. The allocation of Channel 266A in substitution for Channel 289A at Chester, Virginia, will enable station WDYL to be a fully-spaced maximum Class A facility at Chester and provide 1.0 mV/m service to 662, 958 persons in 2,507.1 square kilometers. This represents an increase

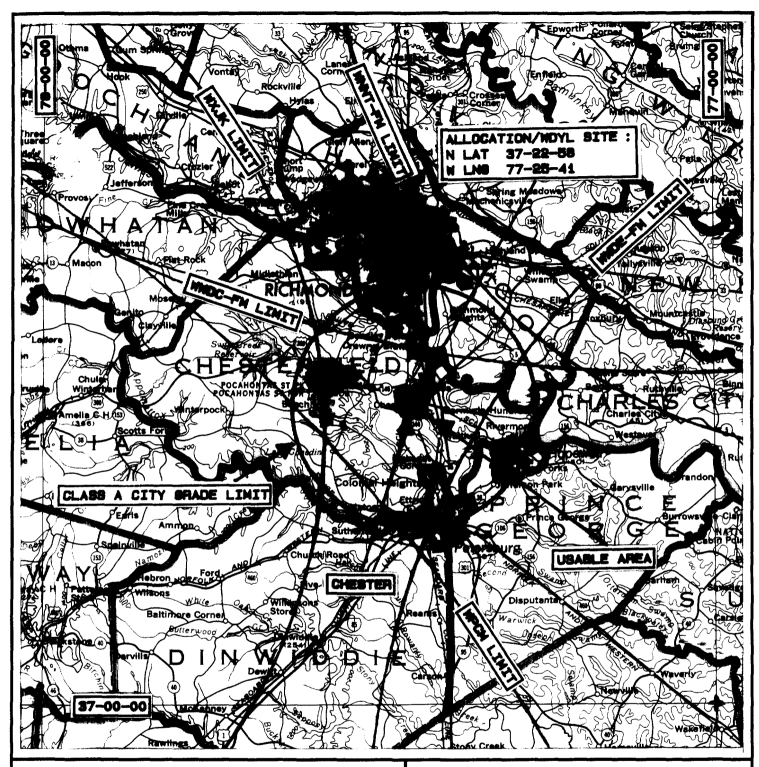
<sup>4)</sup> The Weyburn Broadcasting Limited Partnership and James River Communications Company proposed the same site for Channel 266A at Richmond.

of 105,833 persons in 636.3 square kilometers over its proposed modified construction permit (File #951025ID) on Channel 289A. In addition, the substitution of Channel 289A for Channel 266A at Richmond, Virginia, will remove a 3.0 kilowatt limited Class A facility from Richmond in favor of a fully-spaced 6.0 kilowatt 100 meter height above average terrain facility. Channel 289A can be utilized at any of the five pending application sites currently specifying Channel 266A at Richmond. The exchange would result in an overall improvement to the proposed facilities in Richmond. A maximum Class A facility on Channel 289A at Richmond from the allocation reference site will provide service to 674,106 persons in 2,495.3 square kilometers. This represents an increase of 38,992 persons in 671.1 square kilometers over the present 3.0 kilowatt allotment. Similar increases from each of the applicants' sites in Richmond can be expected.

- 7. Hoffman, therefore, requests the Commission make the above referenced substitution of channels at Chester and Richmond, Virginia; order WDYL to specify operation on Channel 266A at Chester; and order all five applicants at Richmond to amend their pending applications to specify Channel 289A in lieu of Channel 266A. Once Channel 266A is allotted to Chester, Virginia, Hoffman will file an application, FCC Form 301, on timely basis to specify operation on Channel 266A.
- 8. The foregoing Technical Statement and attached exhibits were prepared on behalf of Hoffman Communications, Inc., by Graham Brock, Inc., its Technical Consultants. All information contained herein is true and accurate to the best of our belief and knowledge. All

<sup>5)</sup> Since the substitution of channels at Richmond is not for an operational or authorized facility, Hoffman does not pledge reimbursement to any of the five applicants as no actual channel displacement will occur at Richmond. All applications for Channel 266A at Richmond are pending before the Commission.

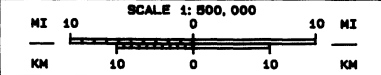
information relating to FM allocations and facilities was extracted from the NTIA database as updated on September 29, 1995. We assume no liability for errors or omissions in that database which may be adverse to the requests contained herein. All population information was extracted from the 1990 Census, PL94-171 computer files.



#### **USABLE AREA CHANNEL 266A**

MAP IS A PORTION OF THE 1:500,000 SCALE U.S.G.S. BASE MAP OF VIRGINIA.

MAP ASSUMES APPLICANTS FOR CHANNEL 286A AT RICHMOND, VA ON CHANNEL 289A.



#### EXHIBIT #1

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

## GRAHAM BROCK, INC.

#### ALLOCATION STUDY FOR CHANNEL 266A CHESTER, VIRGINIA USING PROPOSED ALLOCATION SITE/WDYL SITE AS REFERENCE

RE 37 77	FERENCE 22 58 N 25 41 W	Cui	CLASS A crent rules spac ANNEL 266 -101.1	ings L MHz	DISPI DATA SEARCI	AY DATES 09-29-95 10-19-95
	CALL TYPE	CH# CITY LAT LNG	STATE PWR	BEAR' D	-KM R-KM -Mi R-Mi	MARGIN (KM)
_	AD266 AD	266A Chester 37 22 58 77 25 Petition for Rule	VA 41 0.000 kW	0.0 OM	0.00 115.0 0.0 71.5	-115.00
*	AP266 APD CN	266A Richmond 37 30 02 77 30 WKIE-FM, Inc.	VA 09 3.000 kw	333.4 1 100M BPH	4.64 115.0 9.1 71.5 -8512160A	-100.36 861020
*	AP266 APD CN	WKIE-FM, Inc. 266A Richmond 37 30 11 77 30 Barbara B. Benns	VA 08 3.000 kW	333.9 1 100M BPH	4.88 115.0 9.3 71.5 -8512160N	-100.12 861020
*		266A Richmond 37 30 23 77 30 Future Broadcast	Limited Parters	nhip BPH	-8512160V	861020
*	AP266 APG CN	266A Richmond 37 30 52 77 30 James River Commu	VA 28 2.000 kW nications Co.	334.4 1 123M 1 BPH	6.23 115.0 0.1 71.5 -85121600	-98.77 861020
*		266A Richmond 37 30 52 77 30 Weyburn Broadcast	VA 28 1.900 kW	334.4 1 126M 1	6.23 115.0 0.1 71.5	-98.77
*	ALOPEN AL N	266A Richmond 37 33 13 77 27 MM Docket 84-231	VA 38 0.000 kW Window Open 11	351.4 1 OM 1 /15/85 C	9.18 115.0 1.9 71.5 losed 12/16	-95.82 5/85
	wwdcfm Li Cn	266B Washington 38 59 59 77 03 Capitol Broadcast	DC 27 22.500 kw ing Company	10.1 18 232M 11 BLH	2.39 178.0 3.4 110.6 -850904KT	4.39
	wwdefm Li Cn	267B Hampton 36 49 41 76 15 Max Radio of Hamp	VA 05 50.000 kW oton, Inc.	152M 7 BLH	5.4 70.2 -850327KR	
	WXJK LI CN	267A Farmville 37 19 23 78 23 David W. Layne	VA 23 6.000 kW	265.8 8 100M 5 BLH	5.46 72.0 3.1 44.8 -920731KD	13.46
	WNNTFM LI CN	265A Warsaw 37 56 39 76 45 Northern Neck & T	VA 05 3.000 kW idewater Bcd	43.5 8 99M 5 BLH	6.30 72.0 3.6 44.8 -901123KB	14.30
	WPCM LI DCN	266C Burlington 35 56 31 79 26 Carolina Radio Gr	33 100.000 kW	363M 14	9.7 140.5	14.83

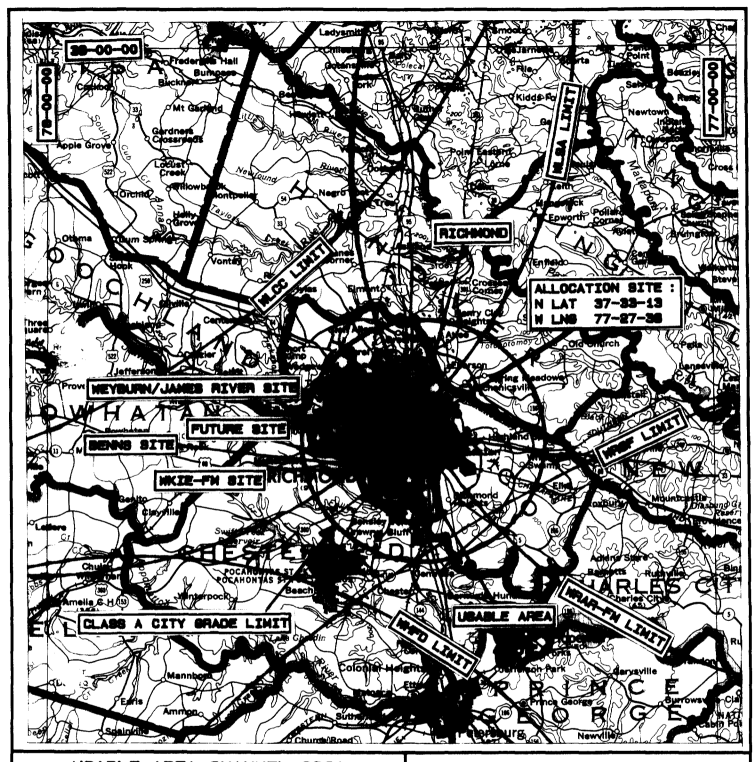
#### ALLOCATION STUDY CHANNEL 266A

\* NOTE: THE APPLICANTS FOR CHANNEL 266A AT RICHMOND, VIRGINIA TO AMEND TO CHANNEL 288A.

#### EXHIBIT #2

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

## GRAHAM BROCK, INC.



#### **USABLE AREA CHANNEL 289A**

MAP IS A PORTION OF THE 1:500,000 SCALE U.S.S. BASE MAP OF VIRGINIA.

MAP ASSUMES WDYL ON CHANNEL 286A AT CHESTER, VIRGINIA.

# SCALE 1: 500, 000 MI 10 0 10 MI KM 10 0 10 KM

#### EXHIBIT #3

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

## GRAHAM BROCK, INC.

#### ALLOCATION STUDY FOR CHANNEL 289A RICHMOND, VIRGINIA USING CH 266A ALLOCATION SITE AS REFERENCE

				CLASS A ent rules spa NEL 289 -105				
	CALL TYPE	CH# C	ITY LNG	STATI PWR	E BEAR'	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
	AD289 AD	289A Ri 37 33 1	.chmond .3 77 27 3	VA 8 0.000 kt Making - Hof	0.0 MO W	0.00 0.0	115.0 71.5	-115.00
*	WDYL.C CPMZCN	289A Ch 37 22 5 Hoffman	nester 18 77 25 4 Communicat	VA 1 6.000 k ions, Inc.	171.4 W 99M E	19.18 11.9 МРН-9306	115.0 71.5 525IF	-95.82 951220
		288A Lo	ouisa 37 78 01 0	VA 5 3.300 k casting Corp	317.2 W 91M	71.91 44.7	72.0 44.8	-0.09
	WRARFM LI CN	288A Ta 37 52 2 Rappahar	appahannock 27 76 43 3 nnock Commu	VA 7 6.000 ki nications, I	60.9 W 100M	73.82 45.9 BLH-9108	72.0 44.8 312KA	1.82
	WRSF LI CN	289C1 Cc 35 53 1 Jones, Ea	olumbia 18 76 13 5 astern of t	NC 0 100.000 k he Outer Ban	149.0 W 187M ks	215.00 133.6 BLH-8403	200.0 124.3 316AA	15.00
	WHFD LI CN	288A La 36 45 J William	wrencevill 10 77 51 4 Carlton Li	e VA 9 6.000 kt nk	202.0 W 47M	95.82 59.5 BLH-9109	72.0 44.8 25KA	23.82
	WLCC LI ZCN	38 30 4	11 78 29 1	VA 5 0.440 k Visual Ent.	w 329m	86.6	71.5	

#### ALLOCATION STUDY CHANNEL 289A

\* NOTE: MOYL TO BE RELOCATED TO CHANNEL 286A AT CHESTER, VIRGINIA.

NOTE: THE SPACING TO MLSA IS SHOWN AS -0.09. SINCE THIS DISTANCE IS LESS THAN 0.49 KILOMETERS, IT ROUNDS TO ZERO.

#### EXHIBIT #4

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

## GRAHAM BROCK, INC.

#### CLEARANCE STUDY FOR CHANNEL 289A RICHMOND, VIRGINIA USING FUTURE BROADCAST LIMITED PARTNERSHIP SITE

RE	EFERENCE					DISPL	AY DATES
37 77 	30 23 N 30 15 W	Current CHANNEI	CLASS A rules spac 289 -105.7	ings MHz		DATA SEARCH	09-29-95 1 10-19-95
	CALL TYPE	CH# CITY LAT LNG	STATE PWR	BEAR	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
•	AD289 AD	289A Richmond 37 33 13 77 27 38 Petition for Rule Mak	VA 0.000 kW	36.2 OM	6.51 4.1	115.0 71.5	
		Petition for Rule Max	any - north		muuiteat.	.045, 1	
	WLSA LI CN	288A Louisa 38 01 37 78 01 05	3.300 kW	91M	45.6	44.8	1.41
		Mid-Virginia Broadcas	ting Corp.	E	BMLH-8912	222KE	
	WRARFM LI CN	288A Tappahannock 37 52 27 76 43 37	VA 6.000 kw	58.9 100M	79.79 49.6	72.0 44.8	7.79
		Rappahannock Communic					
		289C1 Columbia 35 53 18 76 13 50 Jones, Eastern of the	100.000 kW	187M	132.1	124.3	
	WHFD LI CN	288A Lawrenceville 36 45 10 77 51 49 William Carlton Link	VA 6.000 kw	200.9 47M	89.53 55.6 BLH-9109	72.0 44.8 925KA	17.53

#### CH 289A SPACING - FUTURE SITE

EXHIBIT #5

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 269A CHESTER, VIRGINIA October 1995

GRAHAM BROCK, INC.

#### CLEARANCE STUDY FOR CHANNEL 289A RICHMOND, VIRGINIA USING BARBARA B. BENNS SITE AS REFERENCE

RI	EFERENCE					DISPL	AY DATES
37 77 	30 11 N 30 08 W	Curre	CLASS A ent rules spac NEL 289 -105.7	ings MHz -		DATA SEARCH	09-29-95 10-19-95
_	CALL TYPE	CH# CITY LAT LNG	STATE PWR	BEAR'	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
	AD	289A Richmond 37 33 13 77 27 38 Petition for Rule 1	VA B 0.000 kW	33.2 OM	6.71 4.2	115.0 · 71.5	
	WLSA LI CN	288A Louisa 38 01 37 78 01 09 Mid-Virginia Broad	5 3.300 kW	91M	45.9	44.8	1.80
	WRARFM LI CN	288A Tappahannock 37 52 27 76 43 3 Rappahannock Commun	7 6.000 kw	100M	49.6	44.8	7.83
		289C1 Columbia 35 53 18 76 13 50 Jones, Eastern of the	0 100.000 kw	187M	131.9	124.3	
	WHFD LI CN	288A Lawrenceville 36 45 10 77 51 49 William Carlton Lin	e VA 9 6.000 kw nk	201.1 47M	89.24 55.5 BLH-9109	72.0 44.8 925KA	17.24

#### CH 289A SPACING - BENNS SITE

EXHIBIT #6
PETITION FOR RULE MAKING
HOFFMAN COMM., INC.
SUBSTITUTE CHANNEL 266A
FOR CHANNEL 289A
CHESTER, VIRGINIA
October 1995

GRAHAM BROCK, INC.

#### CLEARANCE STUDY FOR CHANNEL 289A RICHMOND, VIRGINIA USING WEYBURN BCG. LTD/JAMES RIVER COMM. CO. SITE AS REFERENCE

RE	FERENCE				D	DISPLAY DATES
17	30 52 N		CLASS A		DA	TA 09-29-95
/7 	30 28 W	Current CHANNEL	rules spaci 289 -105.7	ings MHz -	SE	:ARCH 10-19-95
	CALL TYPE	CH# CITY LAT LNG	STATE PWR	BEAR' HT	D-KM F D-Mi F	t-KM MARGIN t-Mi (KM)
	AD	289A Richmond 37 33 13 77 27 38 Petition for Rule Maki	VA 0.000 kW	43.7 Om	6.03 11 3.8 7	1.5
	WLSA LI CN	288A Louisa 38 01 37 78 01 05 Mid-Virginia Broadcast	3.300 kW	91M	45.1 4	4.8
	WRARFM LI CN	288A Tappahannock 37 52 27 76 43 37 Rappahannock Communica	VA 6.000 kW ations, Inc.	59.6 100M	79.60 7 49.5 4 BLH-910812	2.0 7.60 4.8 KA
	WRSF LI CN	289C1 Columbia 35 53 18 76 13 50 1 Jones, Eastern of the C	100.000 kw	187M	132.7 12	4.3
	WHFD LI CN	288A Lawrenceville 36 45 10 77 51 49 William Carlton Link	6.000 kw	47M	90.25 7 56.1 4 BLH-910925	4.8

#### CH 289A SPACING - WEYBURN/JRCC

NOTE: THIS SITE IS PROPOSED IN BOTH THE HEYBURN BCS. LTD PTNNSH AND JAMES RIVER COMMUNICATIONS CO. APPLICATIONS AT RICHMOND, VIRGINIA. EXHIBIT #7

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 266A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

GRAHAM BROCK, INC.

#### CLEARANCE STUDY FOR CHANNEL 289A RICHMOND, VIRGINIA USING WKIE-FM, INC. SITE AS REFERENCE

RI	EFERENCE					DISPI	AY DATES
37	30 02 N		CLASS A			DATA	09-29-95
77	30 09 W	Curren	L 289 -105.7	'MHZ -		SEARCE	10-19-95
	CALL	CH# CITY LAT LNG	STATE PWR	BEAR'	D-KM D-Mi	R-KM R-Mi	MARGIN (KM)
•	AD289 AD	289A Richmond 37 33 13 77 27 38 Petition for Rule Ma	VA 0.000 kW	32.1 OM	6.96 4.3	115.0 71.5	-108.04
	WLSA	288A Louisa	VA	322.4	74.01	72.0	2.01
	LI CN	38 01 37 78 01 05 Mid-Virginia Broadca	3.300 kW	91M	46.0	44.8	
	WRARFM LI CN	288A Tappahannock 37 52 27 76 43 37	VA 6.000 kW	58.4 100M	80.00 49.7	72.0 44.8	8.00
		Rappahannock Communi	cations, Inc	:.	BLH-9108	312KA	
	WRSF LI CN	289C1 Columbia 35 53 18 76 13 50 Jones, Eastern of the	100.000 kW	187M	131.7	124.3	
	MUTO	288A Lawrenceville					
	LI CN	36 45 10 77 51 49 William Carlton Link	6.000 kw	47M	55.3	44.8	10.90

CH 289A SPACING - WKIE-FM SITE

EXHIBIT #8

PETITION FOR RULE MAKING HOFFMAN COMM., INC. SUBSTITUTE CHANNEL 286A FOR CHANNEL 289A CHESTER, VIRGINIA October 1995

GRAHAM BROCK, INC.

#### AFFIDAVIT AND OUALIFICATIONS OF CONSULTANT

State of Georgia	)
St. Simons Island	) ss
County of Glynn	)

JEFFERSON G. BROCK, being duly sworn, deposes and says that he is an officer of Graham Brock, Inc. Graham Brock has been engaged by Hoffman Communications, Inc., licensee of Radio Station WDYL, to prepare the attached Technical Exhibit.

His qualifications are a matter of record before the Federal Communications Commission. He has been active in Broadcast Engineering since 1979.

The attached report was either prepared by him or under his direction and all material and exhibits attached hereto are believed to be true and correct.

This the 21st day of November, 1995.

Jefferson G. Brock

Affiant

Sworn to and subscribed before me this the 21st day of November, 1995

Notary Public, State of Georgia

My Commission Expires: September 12,1999